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[ADE Science Standards Page](#) | [ADE Science Resource Page](#) | [ADE Science & STEM Webinars](#)

1	General Resources	<ul style="list-style-type: none"> ⊕ Presentation PDF: PDF of Slides ⊕ NSTA Book: Helping Students Make Sense of the World
2	3 Categories of Science & Engineering Practices	<ul style="list-style-type: none"> ⊕ Assessing Practices Along a Continuum Article from NSTA ⊕ The Wonder of Science 3-D Cards
3	National Science Teaching Association (NSTA) Resources	<ul style="list-style-type: none"> ⊕ ALL Daily Dos: https://www.nsta.org/resources/daily-do ⊕ Daily Do: Why Does the Ice Melt Faster?
4	Phenomena Video	<ul style="list-style-type: none"> ⊕ Ice Melting Blocks Video
5	Alone Zone- Notice & Wonder	<ul style="list-style-type: none"> ⊕ See-Think-Wonder Table (make a copy)
6	Wondering Jamboards by Birthday Month	<ul style="list-style-type: none"> <li style="width: 50%;">⊕ December January <li style="width: 50%;">⊕ June July <li style="width: 50%;">⊕ February March <li style="width: 50%;">⊕ August September <li style="width: 50%;">⊕ April May <li style="width: 50%;">⊕ October November
7	DQB Walk & Talk Question Chains Strategy	<ul style="list-style-type: none"> ⊕ Walk & Talk Question Chains Video from ADE PD
8	Melting Ice on Two Different Objects	<ul style="list-style-type: none"> ⊕ Ice Melting Blocks Data Table 1 (make a copy)
9	What about the Science & Engineering Practices?	<ul style="list-style-type: none"> ⊕ Vertical Progressions Document
10	What is a Driving Question Board? How is it used?	<ul style="list-style-type: none"> ⊕ OpenSciEd Teacher Handbook ⊕ OpenSciEd Instructional Materials- Open Source
11	Sample Revisit to DQB for Face to Face (F2F)	<ul style="list-style-type: none"> ⊕ Gretchen Brinza's DQB: All Questions Answered
12	Asking Questions Using a Questioning Form	<ul style="list-style-type: none"> ⊕ Experiencing the Question Formulation Technique ⊕ Questioning Form- Illinois Storylines (make a copy)
13	What does this look like in K-2?	<ul style="list-style-type: none"> ⊕ Lori Farkash @Room9Pics on Twitter
14	Link to Dashboard from ADE Webinar- All Daily Do resources are linked	<ul style="list-style-type: none"> ⊕ Transforming Science Learning Webinar Daily Do Resources for Why Does the Ice Melt Faster?
15	Prompts for Crosscutting Concepts (Patterns, etc.)	<ul style="list-style-type: none"> ⊕ STEM Teaching Tool #41- Prompts for Integrating Crosscutting Concepts Into Assessment & Instruction